

FIG. 1A
(PRIOR ART)

100A

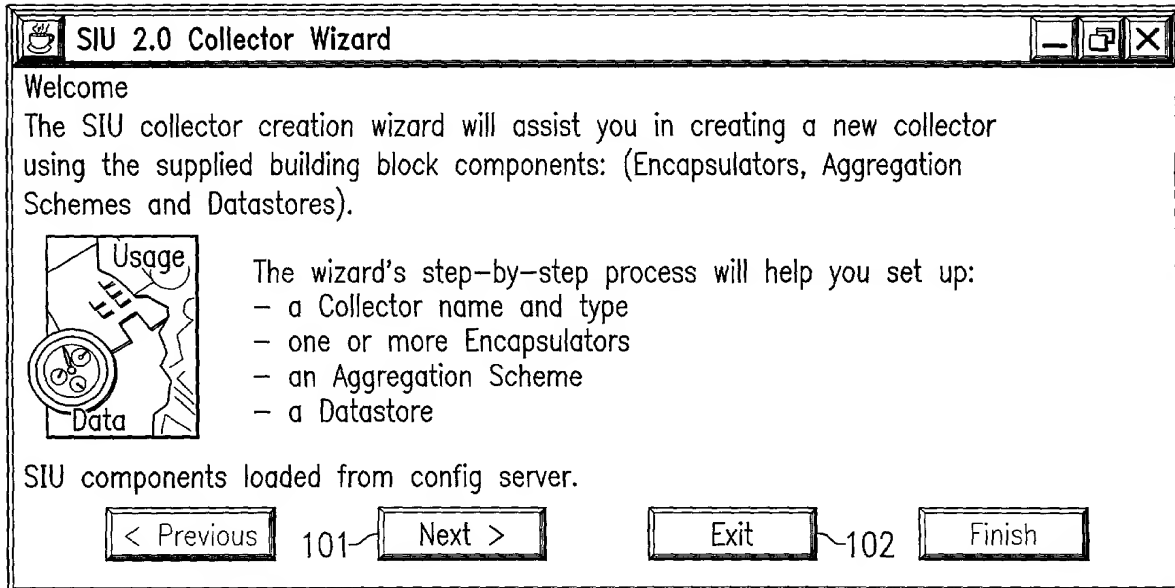


FIG. 1B
(PRIOR ART)

100B

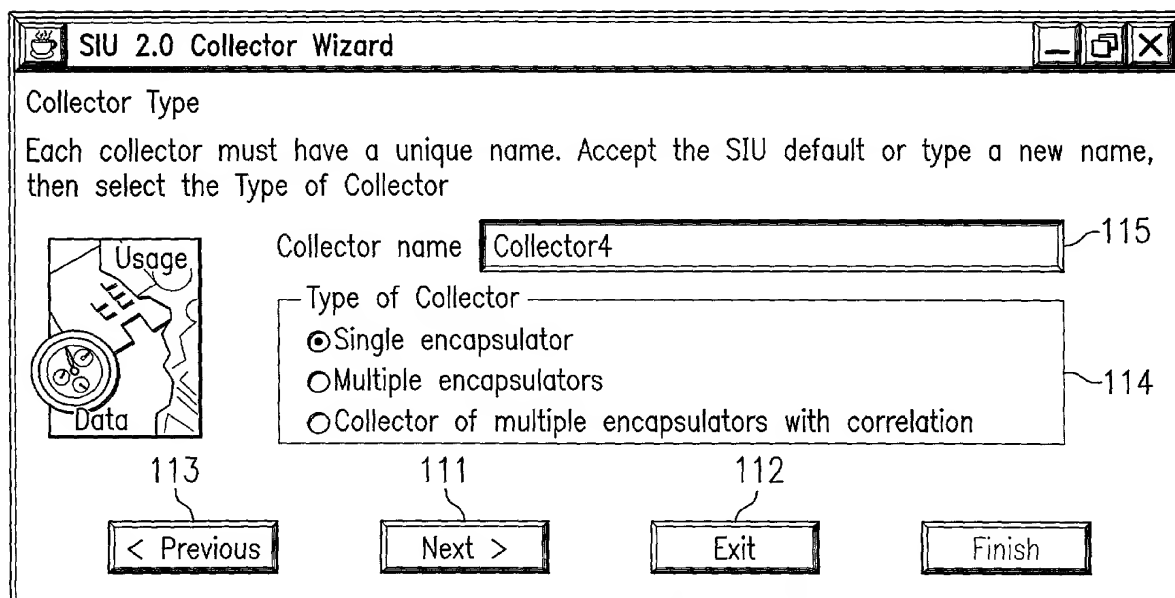


FIG. 1C
(PRIOR ART)

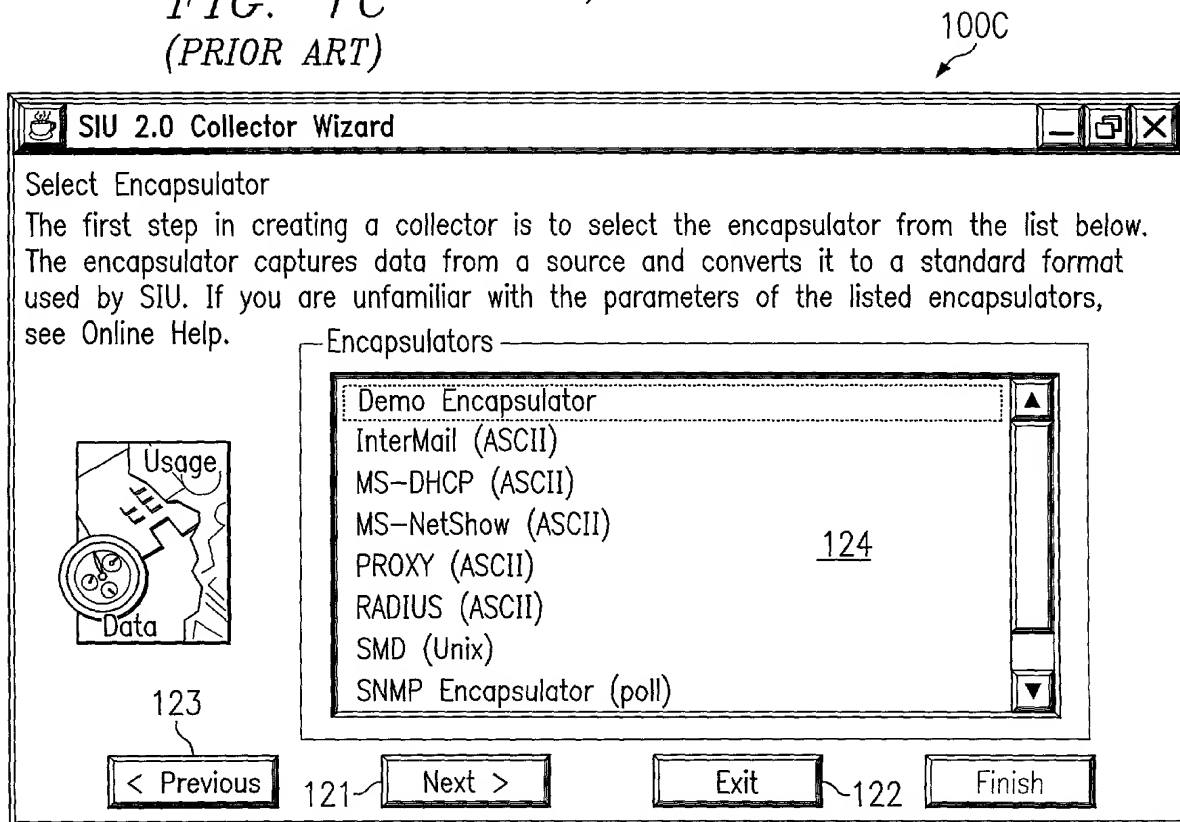


FIG. 1D
(PRIOR ART)

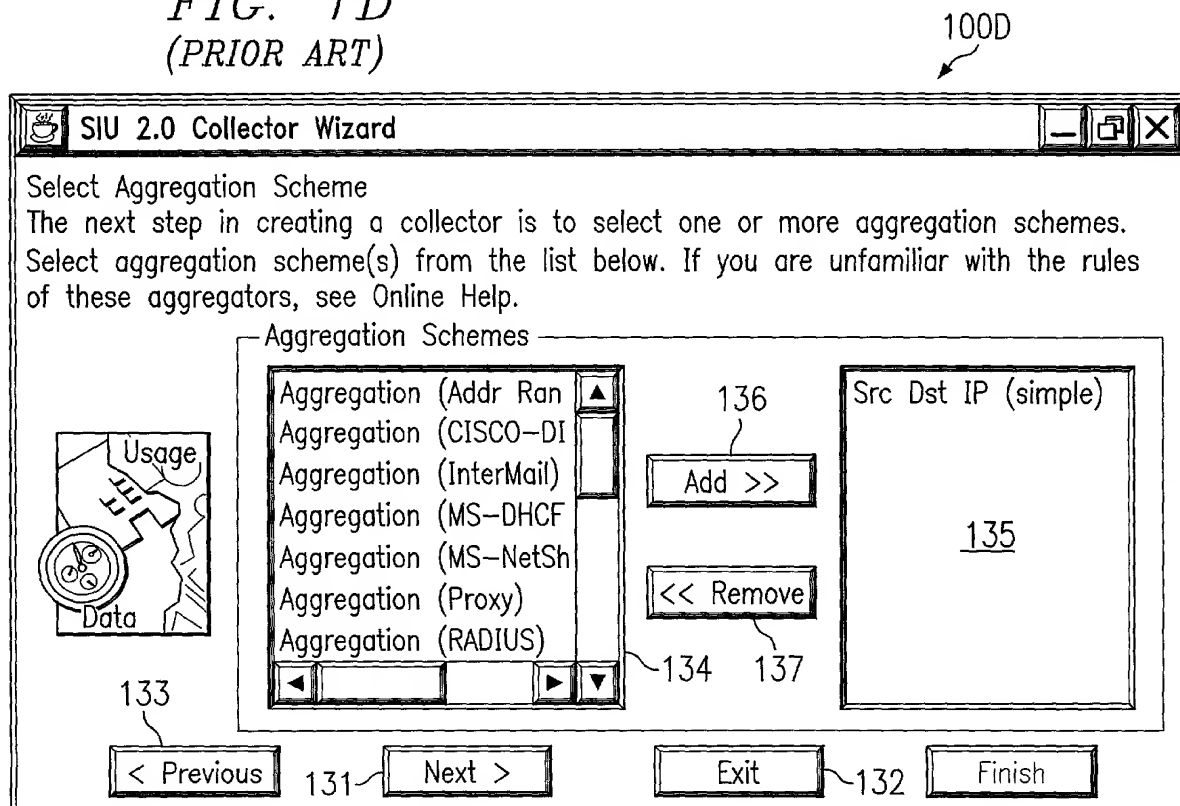


FIG. 1E
(PRIOR ART)

100E

SIU 2.0 Collector Wizard

Set Aggregation Scheme(s)

Either accept the aggregation scheme setting defaults by clicking Next or type a new name, select options, then click Next. A separate window is displayed for each aggregation scheme (Scheme 1 of x, where x is the number of the aggregation schemes you selected).

Scheme 1 of 1

Usage
Data

143

Scheme type Src Dst IP (simple)

Scheme name scheme1 144

Aggregation Scheme Options

☐ Filtered ☐ Adorned

☐ Send/Receive swapping ☐ Conditional adornment

< Previous 141 Next > Exit 142 Finish

FIG. 1F
(PRIOR ART)

100F

SIU 2.0 Collector Wizard

Select Datastore Format

From the list below, select a format for storing the SIU data. For example: IDR+ to directly read data by an application, DDS to allow queries against the database, or Database for customized storage formats. Not all Datastore Types may be used with the encapsulator you selected. See Online Help for details.

Usage
Data

153

Datastore Formats

Binary File (DOS)

Database (DDS)

Delimiter Separated (IDR*)

External Database

Fixed Width (IDR*) 154

HTML (IDR+)

Oracle Database (DDS)

XML (IDR+)

< Previous Next > Exit 152 Finish 159

FIG. 1G
(PRIOR ART)

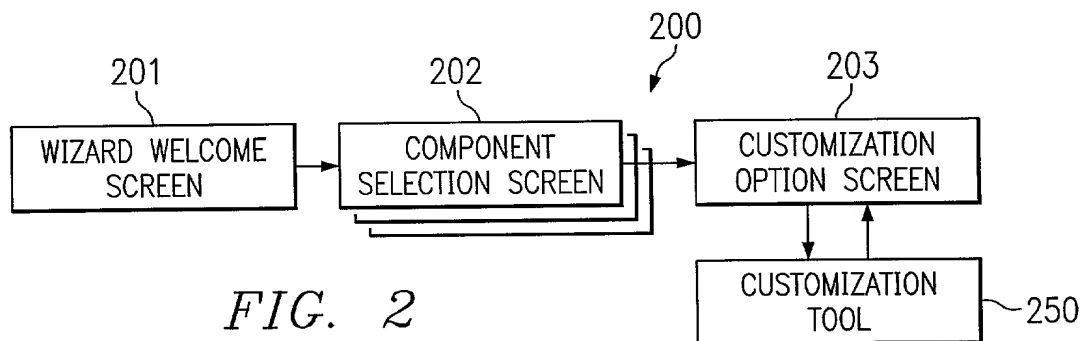
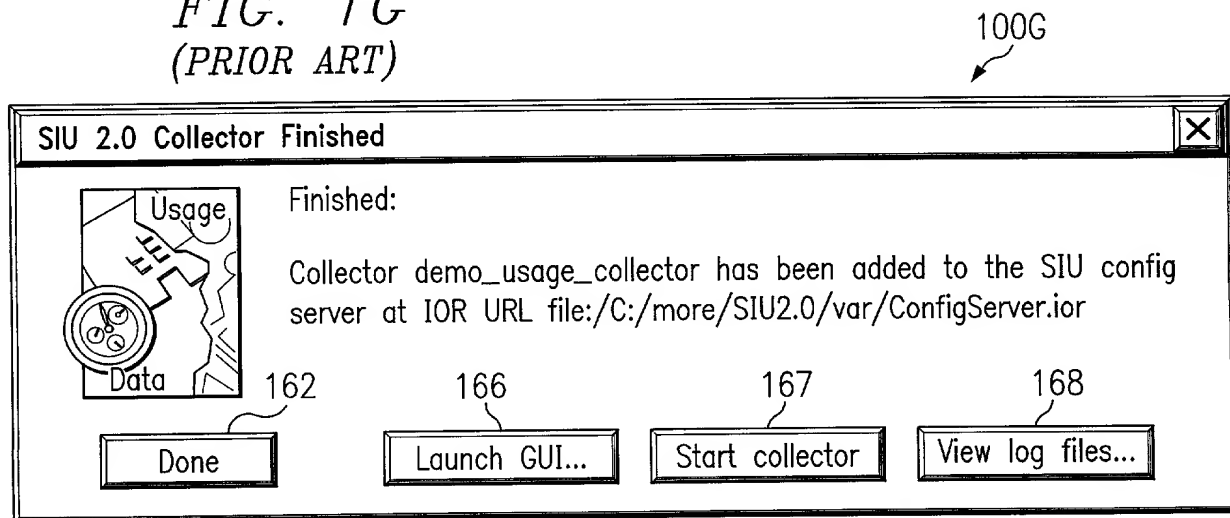
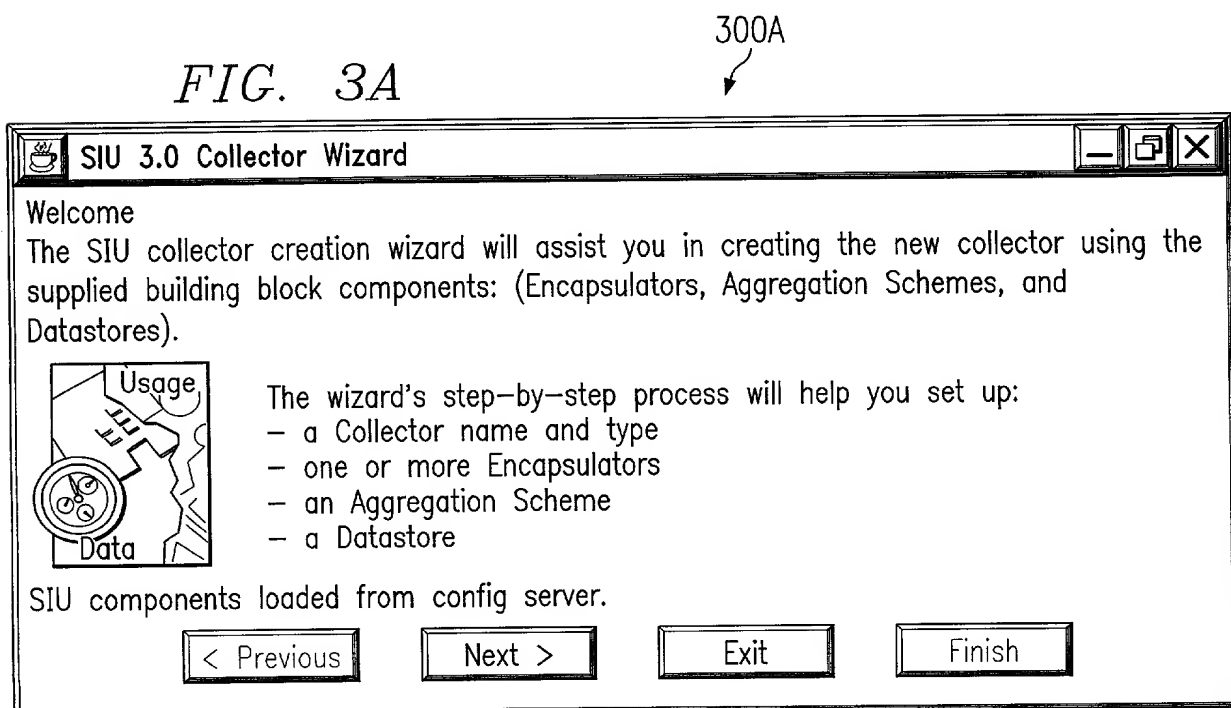
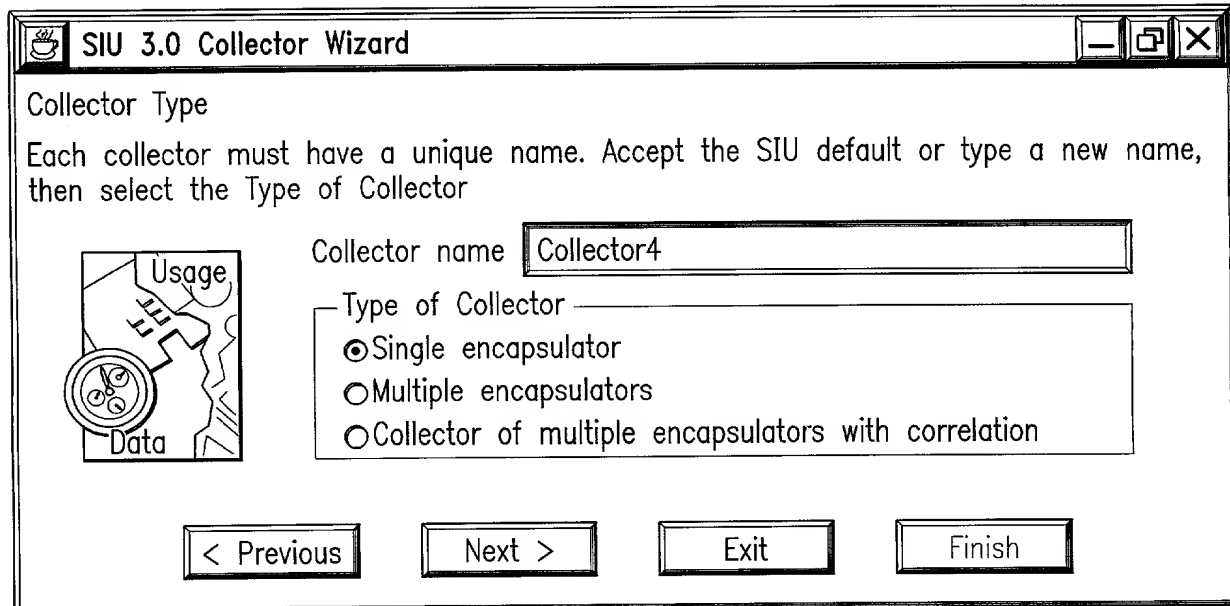


FIG. 2

FIG. 3A





SIU 3.0 Collector Wizard

Collector Type

Each collector must have a unique name. Accept the SIU default or type a new name, then select the Type of Collector

Usage Data

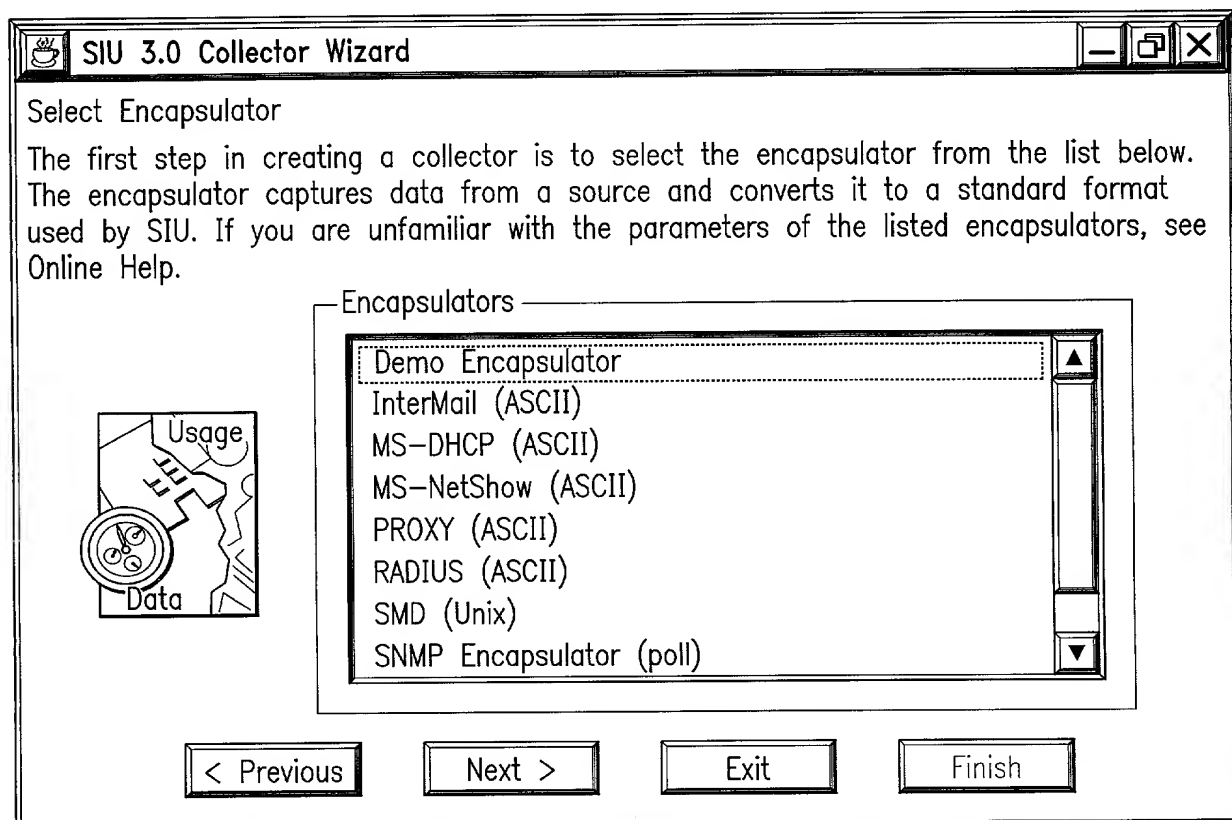
Collector name

Type of Collector

- ☒ Single encapsulator
- ☐ Multiple encapsulators
- ☐ Collector of multiple encapsulators with correlation

< Previous Next > Exit Finish

FIG. 3B



SIU 3.0 Collector Wizard

Select Encapsulator

The first step in creating a collector is to select the encapsulator from the list below. The encapsulator captures data from a source and converts it to a standard format used by SIU. If you are unfamiliar with the parameters of the listed encapsulators, see Online Help.

Usage Data

Encapsulators

- Demo Encapsulator
- InterMail (ASCII)
- MS-DHCP (ASCII)
- MS-NetShow (ASCII)
- PROXY (ASCII)
- RADIUS (ASCII)
- SMD (Unix)
- SNMP Encapsulator (poll)

< Previous Next > Exit Finish

FIG. 3C

FIG. 3D

300D

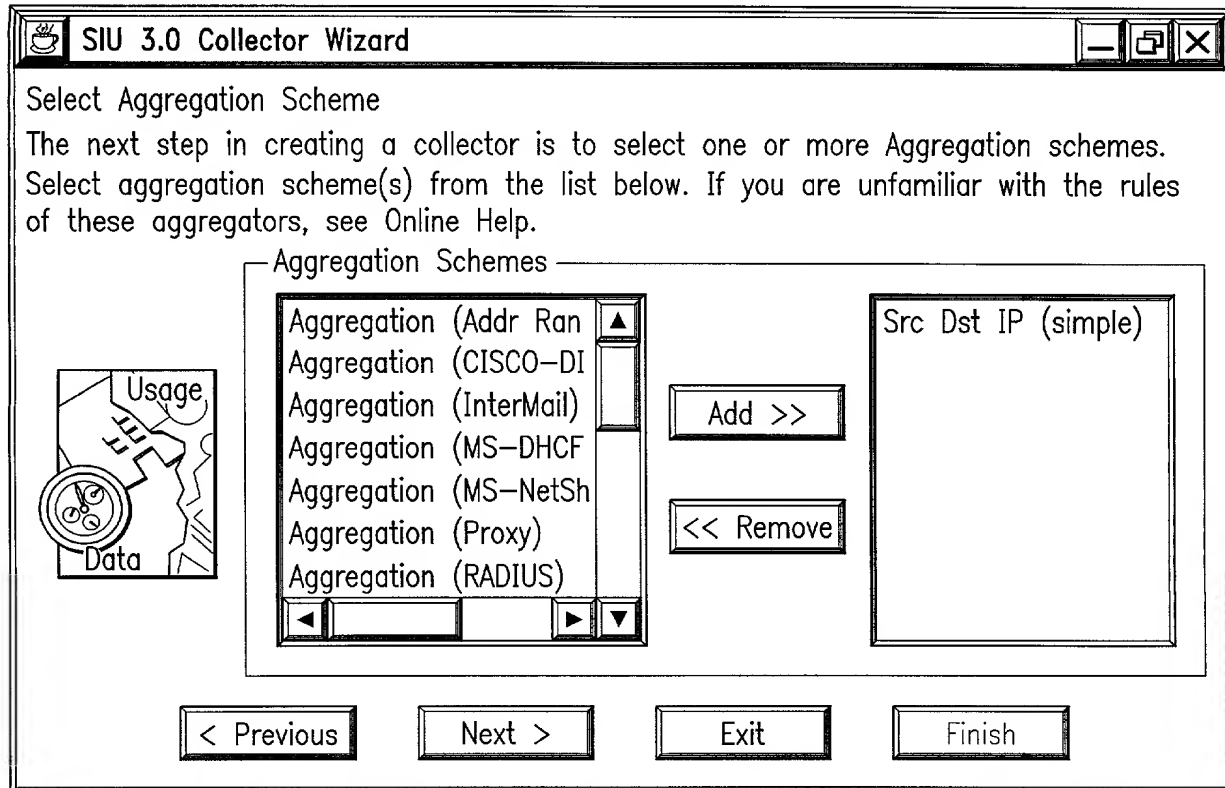
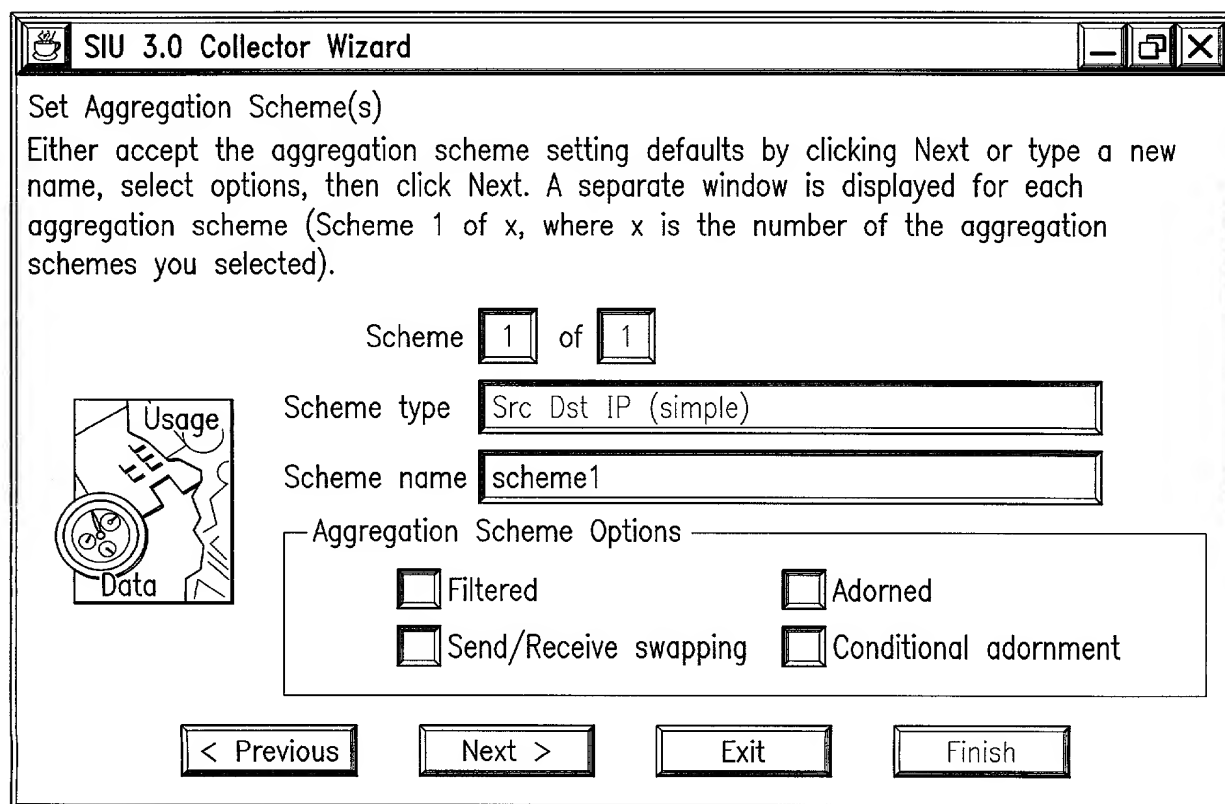


FIG. 3E

300E



USER INTERFACE TOOL ADAPTED TO FACILITATE
COMPLETE CONFIGURING OF SOFTWARE OBJECTS

Mark Harmon

10012513-1

7/8

300F

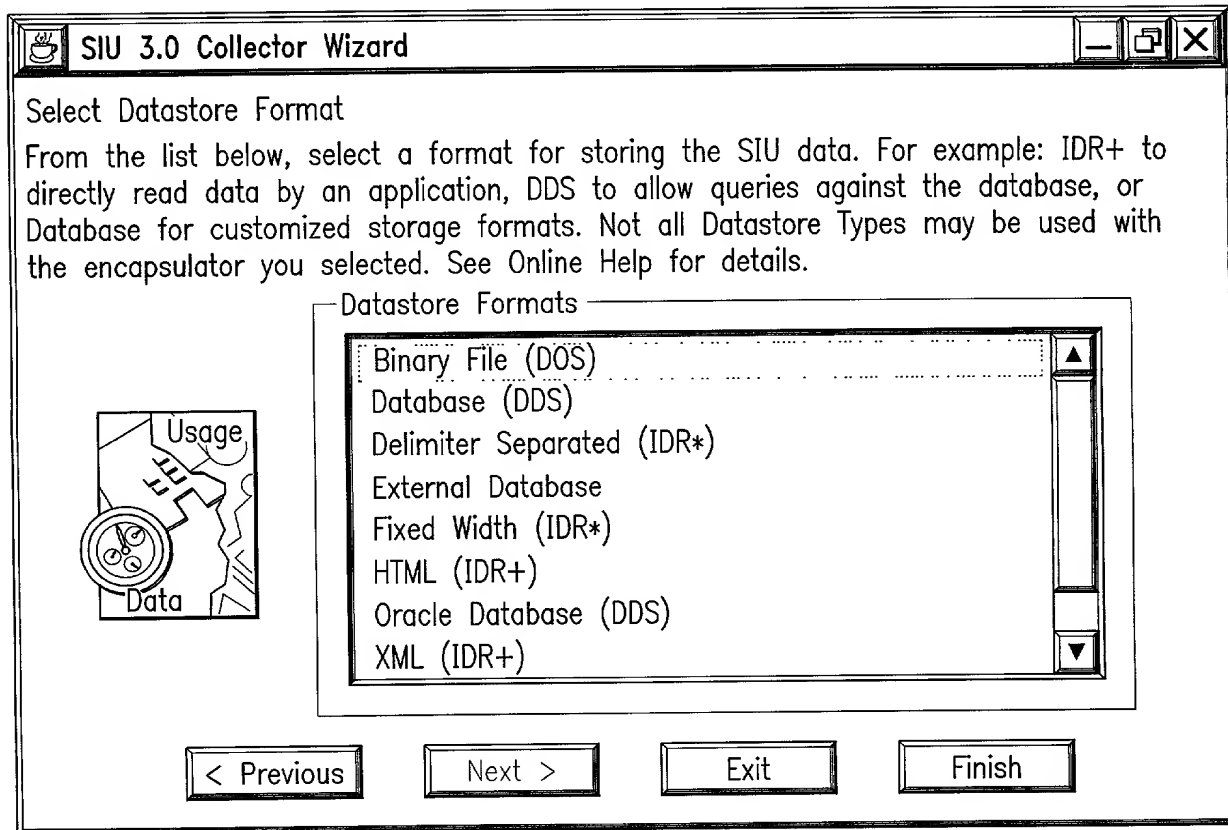


FIG. 3F

300G

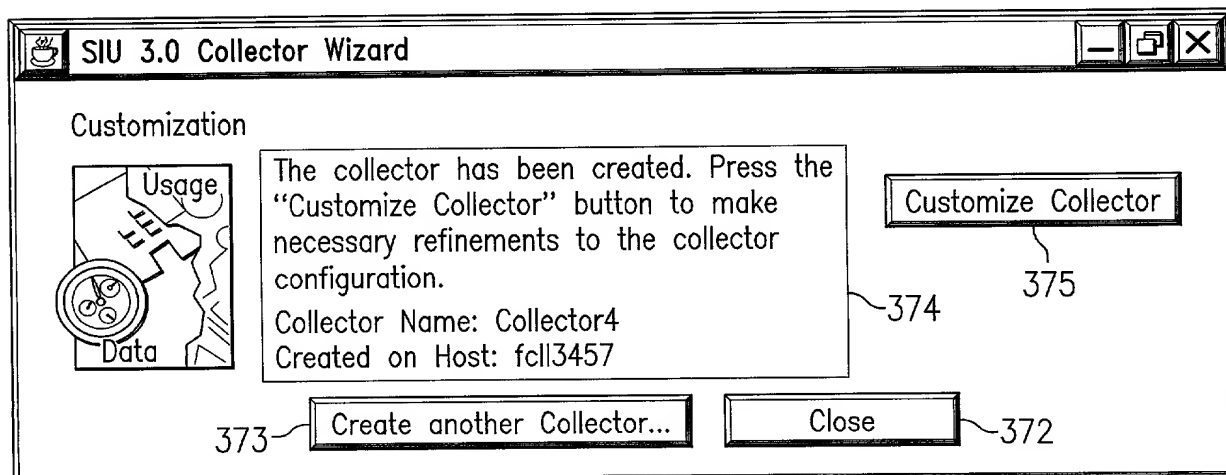


FIG. 3G

350

